

EAST - {10765871.wsp:1}

File View Edit Tools Window Help

- ☒ L11: (6820) L10 and (difference or differential)
- ☒ L12: (1466) L11 and "amplified signal"
- ☒ L13: (145) L12 and feedforward
- ☒ L14: (3) L6 and coupler
- ☒ L15: (3) L14 and series
- ☒ L16: (3) L15 and (combine or combin\$5)
- ☒ L17: (145) L12 and feedforward
- ☒ L18: (132) L17 and (combine or combin\$5)
- ☒ L19: (76) L18 and series
- ☒ L20: (76) L19 and power
- ☒ L21: (57) L20 and coupler
- ☒ L22: (42) L21 and (distortion or interference)
- ☒ L23: (3) L14 and series
- ☒ L24: (0) L15 and (combine or combin\$5).clm.
- ☒ L25: (0) L6 and power.clm.
- ☒ L26: (3149) L2 and ((two or dual or second) near5 amplifier).clm
- ☒ L27: (794) L2 and ((two or dual or second) near5 amplifier).clm
- ☒ L28: (439) 27 and power.clm.
- ☒ L29: (125) 28 and (combine or combin\$5).clm.
- ☒ L30: (21) 29 and controller.clm.
- ☒ 31: (8) 30 and circuit.clm

### Failed

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DBs: US-PPGPUB, USPAT, EPO     Plurals  
 Highlight all hit terms initially

Default operator: OR   

30 and circuit.clm.

U	I	Document ID	Issue Date	Pages	Title	Current	Current	Ret	Inventor
6	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 20030162518 A1	20030828	19	Rapid acquisition and tracking system for a wireless	455/253.2	455/234.1; 455/251.1		Baldwin, Keith R. et al.
7	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 20030032397 A1	20030213	13	Method and transmission circuit for generating a transm	455/127.1	455/116		Kuechler, Heinz et al.
8	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 20020142790 A1	20021003	18	Dynamic bias for a power amplifier	455/522	330/278		Samelis, Apostolos et al.

Hits Details HTML

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- L11: (6820) L10 and (difference or differential)
- L12: (1466) L11 and "amplified signal"
- L13: (145) L12 and feedforward
- L14: (3) L6 and coupler
- L15: (3) L14 and series
- L16: (3) L15 and (combine or combin\$5)
- L17: (145) L12 and feedforward
- L18: (132) L17 and (combine or combin\$5)
- L19: (76) L18 and series
- L20: (76) L19 and power
- L21: (57) L20 and coupler
- L22: (42) L21 and (distortion or interference)
- L23: (3) L14 and series

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- S7: (7) S6 and controller
- S19: (1316) S18 and "amplified signal"
- S33: (15) S32 and (amplitude and phase)
- S27: (35) S26 and antenna
- S23: (69) S22 and power
- S16: (7) S15 and "multi value modulation"
- S17: (8858) S15 and (error or offset)
- S10: (2) S9 and series

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DBs: USPTO;USPATENT;EPO  Purge  Highlight all hit terms initially

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L14 and series

BRS form IS&R form Image Text HTML

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current	Ret	Inventor
1	<input type="checkbox"/>	US 5745523 A	19980428	31	Multi-mode signal processing	375/216	332/103; 332/117;		Dent; Paul W. et al.
2	<input type="checkbox"/>	US 4347618 A	19820831	109	Apparatus for processing weather radar information	375/259	342/26D; 348/442;		Kavouras; Stephen P. et al.
3	<input type="checkbox"/>	US 3824597 A	19740716	109	DATA TRANSMISSION NETWORK	370/215	370/276; 370/477;		Berg; Edward A.

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